Natural Resources



Natura	I Resc	urces		
			Annual	Total
Original Appropriations	FY 1996	FY 2006	% Chg	% Chg
By Department or Division				
Environmental Quality		\$53.2		
Fish & Game	51.4	75.1	3.9%	46.1%
Land Board	24.6	38.9	4.7%	58.0%
Investment Board		.6		
Lands	24.6	38.3	4.5%	55.6%
Parks & Recreation	20.7	35.7	5.6%	72.5%
Parks & Recreation	19.8	34.1	5.6%	71.7%
Lava Hot Springs	.9	1.6	6.6%	89.7%
Water Resources	15.3	23.8	4.5%	55.9%
Total	\$112.0	\$226.7	7.3%	102.4%
By Fund Source				
General	\$24.5	\$39.1	4.8%	59.2%
Dedicated	59.8	110.0	6.3%	83.9%
Federal	27.6	77.6	10.9%	181.0%
Total	\$112.0	\$226.7	7.3%	102.4%

Numbers Displayed in Millions of Dollars and May Not Add Due to Rounding

- ♦ S1426 of 2000 moved the Division of Environmental Quality (DEQ) in the Department of Health and Welfare to a stand-alone Department of Environmental Quality effective July 1, 2000. The FY 1996 DEQ budget was \$36.2 million resulting in a 3.9% annual change or 47.1% change over 10 years.
- ♦ H643aa of 1998 moved the Endowment Fund Investment Board (EFIB) under the Land Board effective July 1, 2000. The FY 1996 EFIB budget was \$457,900 resulting in a 2.2% annual change or 24.1% change over 10 years.
- The Legislature moved the Soil Conservation Commission (SCC) from the Department of Lands to the Department of Agriculture effective July 1, 1997. Adjusting for the FY 1996 SCC budget of \$2.3 million, the annual change for the Department of Lands would be 5.6% and 71.9% over 10 years.
- Adjusting for the DEQ, EFIB, and SCC budgets in FY 1996, the annual change for the Natural Resources functional area would be 4.5% instead of 7.3% and the total change would be 54.9% instead of 102.4% for the ten-year period.

Fish and Game License and Tag Sales Number Sold

			Change	Percent
Description	FY 2000	FY 2005	00 to 05	Change
Resident Combination	145,213	128,108	(17,105)	(11.8%)
Res. Sportsman's Package	16,383	19,419	3,036	18.5%
Resident Fishing	143,748	122,779	(20,969)	(14.6%)
Resident Hunting	56,823	58,989	2,166	3.8%
Resident Misc. Licenses	10,863	22,111	11,248	103.5%
Non-resident Combination	202	1,894	1,692	837.6%
Non-resident Fishing	23,845	21,123	(2,722)	(11.4%)
Non-resident Hunting	27,716	27,302	(414)	(1.5%)
Non-res Misc. Licenses	6,800	18,663	11,863	174.5%
1-Day Fishing Licenses	166,173	119,202	(46,971)	(28.3%)
Resident Tags	212,944	188,811	(24,133)	(11.3%)
Non-Resident Tags	29,258	37,587	8,329	28.5%
Upland Game/ Waterfow I	91,844	0	(91,844)	(100.0%)
Miscellaneous Permits	32,480	136,634	104,154	320.7%
Controlled Hunt Applications	77,476	96,193	18,717	24.2%
Total	1,041,768	998,815	(42,953)	(4.1%)

- ♦ HB 699 of 2000 (Chapter 211), authorized non-resident combination hunting and fishing licenses. The number sold rose to 1,894 in FY 2005. However, non-resident hunting and fishing licenses dropped by 3,136 during that same period.
- From fiscal year 2000 to fiscal year 2005, Idaho Fish and Game license sales dropped by 42,943 or 4.1%. However, the decrease was due to the elimination of the upland game and waterfowl stamps in 2000.
- Non-residents purchase over 90% of the 1-day fishing licenses which dropped by 46,971 or 28.3% over the last five years. This figure does not include consecutive day licenses.
- Although the number of resident hunting licenses actually grew by 3.8% and the sportsman's package grew by 18.5% for an increase of 5,202, the number of resident combination and resident fishing licenses sold decreased by 38,074 over the last five years!
- The number of miscellaneous licenses (e.g. disabled, furlough, youth graduate) grew by 103.5% (11,248) for residents and by 174.5% (11,863) for non-residents. The number of miscellaneous permits grew by 320.7% (104,154) for residents and non-residents. Examples of miscellaneous permits include archery permit, steelhead permit, muzzleloader permit, 2-pole stamp, and commercial licenses.

Fish and Game Receipts

(\$ in Millions)

	FY 2000	FY 2005	Change	Percent
Description	Actual	Actual	00 to 05	Change
Fish and Game Fund				
Licenses & Permits	\$25.555	\$29.551	\$3.996	15.6%
Federal Reimburs.	22.453	27.043	\$4.590	20.4%
Priv. & Loc Reimburs.	1.906	3.146	\$1.240	65.0%
Priv. & Loc Trusts	1.050	.739	(\$.311)	(29.6%)
Primary/Sec. Depred.	.183	.136	(\$.047)	(25.8%)
Miscellaneous Income	1.222	1.351	\$.129	10.5%
Total Fish & Game:	\$52.370	\$61.966	\$9.596	18.3%
Set-Aside Funds:				
Habitat Acq. and Devel.	.452	.419	(.033)	(7.4%)
Salmon & Steelhead Tag	.218	.271	.053	24.4%
Upland Game Stamp	.286	0	(.286)	(100.0%)
Mig. Waterfow I Stamp	.140	0	(.140)	(100.0%)
Winter Feed/Hab. Impr.	.411	.414	.004	0.9%
Non-game Programs	.027	.056	.029	105.9%
Meat Proc. Charges	.009	.012	.004	41.2%
Adjustments	.001	(.004)	(.005)	(500.0%)
Total Set-Aside:	\$1.543	\$1.168	(\$.374)	(24.2%)
Grand Total	\$53.913	\$63.134	\$9.222	17.1%

- ♦ The 2000 legislature approved HB 699 to increase license and permit fees effective May 1, 2000. The fee bill also eliminated the upland game stamp and the migratory water fowl stamps. Annual license and permit revenues grew from \$22.6 million in FY 1999 to \$27.7 million in FY 2001 or an increase of \$5.1 million. At the same time Set-aside revenues fell from \$1.6 million in FY 1999 to \$1.3 million in FY 2001 or a decrease of \$.3 million. The net effect was an increase of about \$4.8 million in revenues.
- After the 2000 license increase, revenues leveled off between FY 2001 and FY 2004. Federal reimbursements rebounded from an FY 2001 dip largely due to funding for endangered species.
- ♦ The 2005 legislature approved SB 1191 to increase license and permit fees effective July 1, 2005. The legislation increased fish and game licenses and tags by an average of 10% including a 25 cent increase in vendor payments. The fee increase is projected to generate \$3.1 million per year in additional revenues for the department. A \$1.2 million increase from FY 2004 to FY 2005 reflects early buying in response to the rate changes.

Cost to Hunt for a Resident

(Includes licenses, tags & vendor fees)

Ran*	Deer		Elk		,	Sheep)	Antelo	oe
1	\$19.25	MT	\$22.25	MT	\$	84.25	МТ	\$20.25	MT
2	\$23.25	CO	\$33.25	CO	\$	99.00	NM	\$23.25	CO
3	\$27.00	NM	\$39.42	WA	\$10	09.50	WA	\$36.00	NM
4	\$32.50	ID	\$43.50	ID	\$1	10.50	WY	\$41.50	WY
5	\$39.42	WA	\$57.00	OR	\$12	24.00	OR	\$44.00	ID
6	\$40.00	UT	\$57.50	WY	\$1	53.25	CO	\$50.00	UT
7	\$42.00	OR	\$65.00	UT	\$10	66.00	NV	\$59.00	OR
8	\$45.50	WY	\$69.00	NM	\$19	93.50	ID	\$95.50	ΑZ
9	\$50.00	ΑZ	\$108.50	ΑZ	\$2	25.50	AZ	\$106.00	NV
10	\$55.40	CA	\$166.00	NV	\$3	26.35	CA	\$141.85	CA
11	\$76.00	NV	\$343.85	CA	\$50	08.00	UT	NA	WA
Ave.	\$40.94		\$91.39		\$19	90.90		\$61.74	

Cost to Hunt for a Non-resident

(Includes licenses, tags & vendor fees)

4									
Rank	Deer		Elk	Elk		Sheep		Antelope	
1	\$191.00	NM	\$388.00	UT	\$623.00	CA	\$202.00	NM	
2	\$244.00	ΑZ	\$394.20	WA	\$762.25	MT	\$203.00	MT	
3	\$263.00	UT	\$438.00	OR	\$1,095.50	WA	\$240.50	WY	
4	\$275.50	WY	\$481.00	NM	\$1,118.50	ΑZ	\$288.00	UT	
5	\$293.25	CO	\$488.25	СО	\$1,160.00	OR	\$293.25	CO	
6	\$311.30	CA	\$495.50	WY	\$1,355.00	NV	\$354.00	OR	
7	\$340.25	MT	<u>\$514.00</u>	ID	\$1,513.00	UT	\$400.00	ID	
8	\$341.00	OR	\$518.50	ΑZ	\$1,633.25	CO	\$443.50	ΑZ	
9	\$394.20	WA	\$590.25	MT	\$1,907.25	ID	\$455.00	NV	
10	\$395.00	NV	\$1,360.00	NV	\$1,915.50	WY	NA	CA	
11	\$400.00	ID	NA	CA	\$3,016.00	NM	NA	WA	
Ave.	\$313.50		\$566.77		\$1,463.57		\$319.92		

Source: Idaho Department of Fish and Game Survey

- Idaho Ranks in the lower half of the eleven western states for resident costs to hunt deer, elk, and antelope.
- Idaho Ranks in the top half of the eleven western states for nonresident costs to hunt deer, elk, bighorn sheep, and antelope.

Cost to Fish for a Resident

.4	,				
Rank	State	License	1 Day	2 Day	3 Day
1	New Mexico	\$18.50	\$9.00		
2	Montana	\$19.25		\$11.25	
3	Colorado	\$20.25	\$5.25		
4	Washington	\$21.90	\$7.00	\$10.00	\$13.00
5	Oregon	\$24.75	\$12.00	\$22.50	\$33.00
6	ldaho	\$25.75	\$11.50	\$16.50	\$21.50
7	Utah	\$26.00	\$8.00	\$16.00	\$24.00
8	Arizona	\$28.50	\$12.50		
9	Wyoming	\$29.50	\$4.00		
10	California	\$32.80	\$10.50	\$16.55	
11	Nevada	\$39.00	\$9.00	\$12.00	\$15.00
	Average	\$26.02	\$8.88	\$14.97	\$21.30

Cost to Fish for a Non-resident

4					
Rank	State	License	1 Day	2 Day	5 Day
1	New Mexico	\$40.00	\$9.00		\$17.00
2	Colorado	\$40.25	\$5.25		\$18.25
3	Washington	\$43.80	\$14.00	\$20.00	\$34.00
4	Oregon	\$61.50	\$12.00	\$22.50	
5	Montana	\$69.25		\$24.25	
6	Utah	\$70.00	\$12.00	\$24.00	\$60.00
7	Nevada	\$79.00	\$18.00	\$25.00	\$46.00
8	ldaho	\$82.00	\$11.50	\$16.50	\$31.50
9	Wyoming	\$86.50	\$11.00		,
10	California	\$88.20	\$10.50	\$16.55	
11	Arizona	\$101.00	\$12.50		\$26.00
	Average	\$69.23	\$11.58	\$21.26	\$33.25

Source: Idaho Department of Fish and Game Survey

- Idaho Ranks at the median of the eleven western states for the cost of resident fishing licenses. However, the cost is slightly below average due to the high cost in Nevada.
- Idaho Ranks in the top half of the eleven western states for the cost of non-resident fishing licenses.
- In Idaho, it costs a non-resident over three times the amount a resident pays for an annual fishing license but the same amount a resident pays for a daily fishing license.

State Park Self-Support Index

Bruneau Dunes 342,726 227,409 66.4% 79,942 Castle Rocks 41,500 11,083 26.7% 4,023 CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726		¹ FY 2006	² FY 2005	Self	Total
Ashton/Tetonia \$27,419 NA NA NA Bear Lake 265,503 52,720 19.9% 31,724 Bruneau Dunes 342,726 227,409 66.4% 79,942 Castle Rocks 41,500 11,083 26.7% 4,023 CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land o			Park		
Bear Lake 265,503 52,720 19.9% 31,724 Bruneau Dunes 342,726 227,409 66.4% 79,942 Castle Rocks 41,500 11,083 26.7% 4,023 CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 <tr< td=""><td>State Park</td><td>Budget</td><td>Receipts</td><td>Percent</td><td>CY 2004</td></tr<>	State Park	Budget	Receipts	Percent	CY 2004
Bruneau Dunes 342,726 227,409 66.4% 79,942 Castle Rocks 41,500 11,083 26.7% 4,023 CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726	Ashton/Tetonia	\$27,419	NA	NA	NA
Castle Rocks 41,500 11,083 26.7% 4,023 CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³ City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 *Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533	Bear Lake	265,503	52,720	19.9%	31,724
CD'A Lake Parkway 69,299 19,220 27.7% 206,844 ³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647	Bruneau Dunes	342,726	227,409	66.4%	79,942
³City of Rocks 617,963 530,257 85.8% 81,074 Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508	Castle Rocks	41,500	11,083	26.7%	4,023
Dworshak 331,913 206,620 62.3% 28,869 Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038	CD'A Lake Parkway	69,299	19,220	27.7%	206,844
Eagle Island 141,149 83,736 59.3% 45,683 Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Priest Lake 522,442 380,258 72.8% 49,215	³ City of Rocks	617,963	530,257	85.8%	81,074
Farragut 656,074 590,778 90.0% 205,428 Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215	Dworshak	331,913	206,620	62.3%	28,869
Harriman 326,672 173,386 53.1% 77,503 Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Mass acre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 5 Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070	Eagle Island	141,149	83,736	59.3%	45,683
Hells Gate 566,936 425,650 75.1% 100,685 Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Mass acre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070	Farragut	656,074	590,778	90.0%	205,428
Henrys Lake 115,117 62,015 53.9% 17,326 Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Mass acre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046	Harriman	326,672	173,386	53.1%	77,503
Heyburn 533,270 705,013 132.2% 251,520 ³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,65	Hells Gate	566,936	425,650	75.1%	100,685
³Lake Cascade 410,894 380,535 92.6% 42,426 Land of The Yankee Fork 252,348 27,257 10.8% 29,662 ⁴Lucky Peak 588,920 345,914 58.7% 274,726 Mass acre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³Walcott 203,085 109,310 53.8% 22,7	Henrys Lake	115,117	62,015	53.9%	17,326
Land of The Yankee Fork 252,348 27,257 10.8% 29,662 4 Lucky Peak 588,920 345,914 58.7% 274,726 Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 5 Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 3Walcott 203,085 109,310 53.8% 22,709	Heyburn	533,270	705,013	132.2%	251,520
4 Lucky Peak 588,920 345,914 58.7% 274,726 Mass acre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 5 Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 3Walcott 203,085 109,310 53.8% 22,709	³ Lake Cascade	410,894	380,535	92.6%	42,426
Massacre Rocks 193,481 69,292 35.8% 65,533 Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Land of The Yankee Fork	252,348	27,257	10.8%	29,662
Mc Croskey 137,855 30,646 22.2% 10,647 Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	⁴ Lucky Peak	588,920	345,914	58.7%	274,726
Mesa Falls 34,985 21,450 61.3% 75,508 Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Massacre Rocks	193,481	69,292	35.8%	65,533
Old Mission 269,711 42,721 15.8% 85,038 Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Mc Croskey	137,855	30,646	22.2%	10,647
Ponderosa & Lakeview 602,832 340,747 56.5% 203,056 Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Mesa Falls	34,985	21,450	61.3%	75,508
Priest Lake 522,442 380,258 72.8% 49,215 Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Old Mission	269,711	42,721	15.8%	85,038
Round Lake 193,205 83,353 43.1% 67,510 ⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Ponderosa & Lakeview	602,832	340,747	56.5%	203,056
⁵ Thousand Spgs Cmplx 209,651 53,712 25.6% 95,070 Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³ Walcott 203,085 109,310 53.8% 22,709	Priest Lake	522,442	380,258	72.8%	49,215
Three Island 400,610 210,154 52.5% 29,046 Trail of the CDA's 49,800 87,704 176.1% 81,656 ³Walcott 203,085 109,310 53.8% 22,709	Round Lake	193,205	83,353	43.1%	67,510
Trail of the CDA's 49,800 87,704 176.1% 81,656 ³Walcott 203,085 109,310 53.8% 22,709	⁵ Thousand Spgs Cmplx	209,651	53,712	25.6%	95,070
³ Walcott 203,085 109,310 53.8% 22,709	Three Island	400,610	210,154	52.5%	29,046
	Trail of the CDA's	49,800	87,704	176.1%	81,656
Winchester 199,162 96,942 48.7% 43.472	³ Walcott	203,085	109,310	53.8%	22,709
, , , , , , , , , , , , , , , , , , , ,	Winchester	199,162	96,942	48.7%	43,472

Total

\$8,304,522 \$5,367,882 64.6% 2,305,895

¹ Does not include allocations for capital outlay

 $^{^2\, \}text{Includes Funds 0243},\, 0250,\, 0348,\, 0349,\, 0410.01,\, 0496.02,\, 0496.03$

⁻from DAFR8310 (6)(4)(0)

³ Includes reimbursement from federal partership agreements

⁴ Includes Lucky Peak, Spring Shores, Sandy Point and Barber Pool

⁵ Includes Malad Gorge, Niagra Springs, Box Canyon, and Billingsley Creek

Idaho Water Facts

Source: Idaho Department of Water Resources

Water Surface Area 880 Square miles or 1.1% of State

Number of Lakes More than 2000

Largest Lake Pend Oreille - 158 Square Miles

Deepest Lake Pend Oreille - More than 1,100 feet

Miles of steams 93.000 miles

and rivers

Longest River Snake River - 779 miles

Highest Waterfall Big Fiddler Creek, S. Fk Boise River - 600 ft

Annual Precipitation Varies from 10 to 50 inches
Annual Inflows About 37 million acre-feet
Annual Outflows About 75 million acre-feet
Reservoir Storage 12,384,000 acre-feet

Water Conversion Factors

1 acre 43,560 square feet (208.71 ft x 208.71 ft)

1 acre-foot 325,850 gallons

1 cubic foot per 646,315 gallons per day or second 1.9835 acre-feet per day

Cost at 1 cent per

100 gallons

\$32.59 per acre foot

Water Withdrawals

Source: United States Geological Survey http://www.usgs.gov Estimated Use of Water in the United Sates in 2000

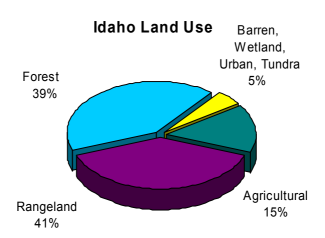
Used in Idaho in 2000	Acre-Feet/Yr	MG/D	Percent
Irrigation	19,154,519	17,100.0	87.7%
Aquaculture	2,206,690	1,970.0	10.1%
Public Supply	273,316	244.0	1.3%
Domestic Self-Supply	95,437	85.2	0.4%
Industrial	62,168	55.5	0.3%
Livestock	39,093	34.9	0.2%
TOTAL WATER USE	21,831,223	19,489.6	100.0%

Per capita water use is defined as the public supply divided by the population using the public supply (72% of Idahoans). Idaho's per capita use in 2000 was 263 gallons per day, calculated by dividing 244 million gallons per day by .928 million people. Although relatively high, this per capita figure includes landscaping and garden irrigation uses.

Idaho Land Ownership

<u>Description</u>	Acres	% of Total
Federal Land	33,412,277	63.1%
BLM	11,836,481	22.3%
USFS	20,458,276	38.6%
Other	1,117,520	2.1%
State Land	2,693,260	5.1%
Endowments	2,458,405	4.6%
Fish & Game	187,769	0.4%
Parks & Recreation	38,407	0.1%
U of I Board of Regents	8,679	0.0%
Private Land	16,271,679	30.7%
Tribal Land	464,077	0.9%
County Land	96,311	0.2%
Municipal Land	22,972	0.0%
Total	52,960,576	100.0%

 Idaho is the 13th largest state. Its 53 million acres include 500,000 acres of lakes, reservoirs, and rivers.



Rangeland is the largest land use in Idaho.

Source: Idaho Department of Commerce and Labor, County Profiles 2002.

Land Ownership by County (in acres)

		State, Tribal,	•		,
County	Federal	Local Gov	Private	%	Total
Custer	2,937,675	56,206	158,503	5%	3,152,384
Lemhi	2,648,258	39,705	233,189	8%	2,921,152
	2,040,230	69,733	221,151	9%	2,354,048
Valley Butte			183,511	13%	
	1,229,906 3,727,155	15,639 474,728	712,293	14%	1,429,056
Owyhee Idaho	4,523,385	85,983	821,160	15%	4,914,176 5,430,528
				18%	
Blaine Boise	1,314,806 900,540	65,429 89,738	312,501 227,322	19%	1,692,736 1,217,600
Lincoln	584,486	22,998	164,100	21%	771,584
Shoshone	1,255,653	60,041	370,066	22%	1,685,760
Boundary	495,219	108,775	208,038	26%	812,032
Elmore	1,327,041	120,397	522,354	27%	1,969,792
Clark	747,690	80,905	300,813	27%	1,129,408
Adams	565,066	39,769	268,573	31%	873,408
Fremont	708,023	116,413	370,316	31%	1,194,752
Clearwater	841,755	244,332	489,337	31%	1,575,424
Camas	445,876	27,143	214,981	31%	688,000
Bonner	492,593	178,691	440,780	40%	1,112,064
Cassia	925,150	54,066	663,408	40%	1,642,624
Bonneville	623,145	59,641	513,118	43%	1,195,904
Gooding	237,503	20,971	209,238	45%	467,712
Oneida	409,305	13,048	345,903	45%	768,256
Twin Falls	640,399	33,541	558,124	45%	1,232,064
Caribou	447,779	132,004	550,521	49%	1,130,304
Jefferson	328,226	29,471	343,168	49%	700,864
Bingham	392,484	280,457	667,731	50%	1,340,672
Bear Lake	287,994	19,187	314,515	51%	621,696
Bannock	221,402	108,668	382,378	54%	712,448
Power	300,239	106,549	492,860	55%	899,648
Washington	345,204	75,077	511,815	55%	932,096
Gem	135,009	22,230	202,825	56%	360,064
Kootenai	254,276	60,624	482,028	60%	796,928
Minidoka	174,649	11,118	300,441	62%	486,208
Ada	196,633	55,030	423,537	63%	675,200
Franklin	139,255	13,299	273,366	64%	425,920
Teton	95,131	1,850	191,275	66%	288,256
Payette	66,136	10,804	183,860	70%	260,800
Madison	63,519	24,212	214,093	71%	301,824
Jerome	96,510	10,471	276,955	72%	383,936
Benewah	48,887	70,842	376,911	76%	496,640
Nez Perce	33,771	96,596	413,057	76%	543,424
Latah	112,791	43,602	532,695	77%	689,088
Lewis	8,104	22,886	275,634	90%	306,624
Canyon	20,486	3,750	353,236	94%	377,472
Total	33,412,277	3,276,619	16,271,680	31%	52,960,576